**Haida Umiera Hashim (PhD, Malaysia)**

Dr. Haida Umiera Hashim is a lecturer in the English Language Department, Academy of Language Studies in Universiti Teknologi Mara (UiTM) Shah Alam, Malaysia. She earned her bachelor’s degree and master’s degree at the University of Malaya and Universiti Kebangsaan Malaysia (UKM) in the field of education (Teaching English as Secondary Language) respectively. She graduated from Universiti Kebangsaan Malaysia and received her doctorate in the same area. Her fields of interest are English as Secondary Language (ESL) Learning, Teaching English as Secondary Language Learning (TESL), Technology-Enhanced Language Learning (TELL) and Innovations in Education and Language Learning. She has published an array of research articles in indexed journals and have become a jury for international innovation competitions also a reviewer for indexed journals. She currently is the Chief Editor of home grown university journal, the International Journal of Modern Languages and Applied Linguistics (IJMAL).

**Academic Achievements**

1.CHIEF EDITOR OF INTERNATIONAL JOURNAL OF MODERN LANGUAGES AND APPLIED LINGUISTICS (IJMAl) - March 2023 - Present

2.TESTING AND EVALUATION COMMITTEE (TEC) FOR ENGLISH LANGUAGE DEPARTMENT, ACADEMY OF LANGUAGE STUDIES (APB) UiTM SHAH ALAM

3.IQA04 DOCUMENTS PREPARATION TEAM FOR LG240 PROGRAM,  ACADEMY OF LANGUAGE STUDIES (APB) UiTM SHAH ALAM

4.RESEARCH ETHICS COMMITTEE (STAFFS), ACADEMY OF LANGUAGE STUDIES (APB) UiTM SHAH ALAM

5.COMMITTEE (STUDENTS’ AFFAIRS) OF *ENGLISH FOR PROFICIENCY* (EPC700) COURSE

6.COORDINATOR (PUBLICATION) FOR ACADEMY OF LANGUAGE STUDIES’ POSTGRADUATE CENTRE

7.CHAIR of INTERNATIONAL SYMPOSIUM ON LANGUAGE USE IN EDUCATION (LUIE2023) : CONTEMPORARY PRACTICES AND FUTURE TRENDS

**Research Interests** : English as Secondary Language Learning (ESL Learning), Technology-Enhanced Language Learning, Innovations in Teaching and Learning

**Email** : haidaumiera@uitm.edu.my

**ORCID** : <http://orcid.org/0000-0002-5710-3401>

**Scopus Author ID** : 36520976500

Web of Science (Publons) Researcher ID : ABE-4584-2021